## **Highly flame retardant composition**

Publication number: EP1283237 (B1)
Publication date: 2005-05-25

Inventor(s): GOUCHI AZIZA [FR]; DURIN-FRANCE AGNES [FR];

DUCATEL FRANCOISE [FR]; LOPEZ-CUESTRA JOSE-MARIE [FR]; FERRY LAURENT [FR]; FOMPERIE LIONEL

[FR]

**Applicant(s):** NEXANS [FR]

**Classification:** 

- international: *C08K3/22; C08K3/26;* C08K3/00; (IPC1-7): C08K3/00;

C08K3/22; C08K3/26; C08K13/06

**- European:** C08K3/22; C08K3/26

**Application number:** EP20020291950 20020801 **Priority number(s):** FR20010010778 20010807

## Abstract of EP 1283237 (A1)

Composition with high resistance to fire propagation comprises a polymer and a fireproofing additive comprising a metal hydroxide and at least 10 wt.% of an alkali metal carbonate coated with a metal salt. An Independent claim is also included for an electrical or optical cable with a sheath comprising a composition as above.

Data supplied from the esp@cenet database — Worldwide

EP1283237 (A1)

US2003134941 (A1)

US6774159 (B2)

FR2828492 (A1)

ES2242835 (T3)

more >>